APPENDIX A: CWPP Addendum For County Wildland Fire Interagency Groups

This template may be used by County Wildland Fire Interagency Groups in order to more clearly express their priorities for hazardous fuels treatments, firefighting assistance, or other needs related to the National Fire Plan. Although the form is not required, those County Working Groups that choose to submit this document will receive priority consideration for competitive grant and assistance funding programs. This document provides your County Working Group with the opportunity to provide direct input into the process used to determine how National Fire Plan funds are distributed. If your Working Group would like to provide more project detail, you may attach additional sheets to this form or create your own document.

You may submit this document by mail or e-mail to:

Idaho State Fire Plan Working Group c/o Idaho Department of Lands Bureau of Fire Management 3780 Industrial Avenue South Coeur d'Alene, ID 83815 sschedler@idl.idaho.gov

Terry Zufelt, USFS Harry Steele, KIG/IDL Jim Lyon, Fire Co-op

| A. County Working Group Membership |
|---|
| Please list the members of your County Working Group who were involved in this |
| decision making process including their affiliation and job title (if necessary): |
| Coordinator: |
| Other Members: |
| Brad Wagner, BLM |
| Kurt Pindel, BLM |
| Leonard Bassett, Citizen |
| Glenn Lauper, CdA Fire |
| Chuck Simpson, CdA Tribe |
| Gary Darrington, IDL |
| Steve Kimball, IDL |
| Brad Belmont, Northern Lakes Fire District |
| Kurt Naccarato, Bureau of Fire Management |
| Mike Denney, IDL |
| Justin Seier, KC Building and Planning |
| Marilyn Vanderwilt, KC Office of Emergency Management |
| Dan Ryan, Kootenai County Fire and Rescue |
| Nelle Coler, Panhandle Area Council |
| Kim Golden, Panhandle Lakes RC&D |
| Chris Schnepf, KC/U of I Extension Office |
| Sandy Groth, USFS |

B. Hazardous Fuels Treatments, Non Federal Lands

Please provide a list of hazardous fuels treatment projects that your group would like to see conducted on *private* lands. There is room available to include five projects, but you may provide more if you would like. Projects should be delineated by a specific boundary (i.e. subdivision, community, or watershed; simply stating "the eastern portion of the county" would not be specific enough). **This list of priorities may be changed at any time as projects are completed or as conditions warrant.**

Example: Castle Mountain Creeks Subdivision (adjacent to Garden Mountain BLM project, already completed)

- 1. <u>Deerfoot/Hayden Project -Treat interface between Hayden Lake and northeast part of CdA Lake adjacent to Forest Service land, also to include Yellow Creek (trout spawning and hill sloughing prevention).</u>
- 2. <u>Area (approximately 300 acres) from Athol to Spirit Lake and north to the Bonner County line (dog hair thicket of pine).</u>
- 3. Farragut State Park south line shaded fuel break to include Farragut Village
- 4. Farragut State Park north perimeter road shaded fuel break
- 5. Farragut State Park Hudson Bay Road shaded fuel break
- 6. Eastern edge of Hayden Lake
- 7. Western shore of Coeur d'Alene Lake
- 8. Eastern edge of CdA Lake where several large housing developments are being planning
- 9. Tubbs Hill Project approximately 70 acres
- 10. Fernan Gulch Loop area above Fernan Lake
- 11. Adams Ecosystem Restoration at Garwood
- 12. Blue Alder project area to include ingress/egress adjacent to Forest Service

C. Hazardous Fuels Treatments, Federal Lands

Please provide a list of hazardous fuels treatment projects your group would like to see conducted on *federal* lands. For projects conducted within the wildland urban interface (WUI), it may be appropriate to include the adjacent community or subdivision. However, it is also appropriate to include those federal projects outside the WUI. This list of priorities may be changed at any time as projects are completed or as conditions warrant.

| 1. | | | | | | | | | |
|------|------------|------------|-----------|------------|------------|----------|----------|---------|---------|
| See | All Hazard | Mitigation | Plan Anne | ex for For | est Servic | e 5-year | plan and | I BLM O | ut Year |
| Plan | | _ | | | | <u>-</u> | - | | |
| 2 | | | | | | | | | |
| 3. | | | | | | | | | |
| 4. | | | | | | | | | |

D. Firefighting Assistance Funds

Please provide a list of firefighting needs for fire departments within your county. The list may include tangible resources like fire trucks and hoses, safety or communications equipment like Personal Protective Equipment (PPE) and radios, as well as training and assistance with the creation of new fire districts. The purpose of this list is to create better awareness of resource needs within the county and to better allocate resources between various grant and assistance programs at the state level. Even though the needs of a number of different fire departments or districts are to be listed here, the needs of each fire department or district will be evaluated independently. If fire entities are unable to develop a countywide priority list, they may list the priorities of each department or district separately. This list of priorities may be changed at any time as projects are completed or as conditions warrant.

Example: 1. Creation of a new fire district in a rural portion of the county.

- 2. Equipment for fire districts #1 and #2
- 3. New fire house for district #4
- 1. See All Hazard Mitigation Plan Annex
- 2. Coeur d'Alene Fire Department

3/27/09

- 1. Hazardous Fuels Reduction Program for public recreation areas in the city
- Use mechanical fuel reduction methods in areas where prescription burning is hazardous, uncontrollable and/or creates a nuisance
- Utilizes prescription burn measures when appropriate
- Conduct public education programs for homeowners in the WUI
- Utilize multi- media for educational PSA
- 3. East Side Highway District
 - 3-17-09
- Rescue sled
- 4 Stearns immersion suits
- 4 pr of flippers
- 4 resue slings
- 4 lenths of 150' rescue rope in bags
- 4 throw ropes in bags
- 4 pr of ankle weights
- 4 pr of ice picks
- 4. Hauser Fire Protection District
 - March 6, 2009
- Replacement tenders 1966 5 ton, has been requested through IDL
 1982 2300 gal pumper/Tender, needs to be replace
- 2. Replacement structural personal protective gear
- 3. Replacement toxic gas detector
 - 4. Additional radio equipment
- 5. Replacement fire hose

- 5. Mica Kidd Island Fire District / Grant list
 - March 16, 2009
- Hose 1" 400 feet
- Fire hose retaining bands
- Fire hose Nozzles combination fog and straight –stream
- Backpack Pump Outfits
- Mop-Up Kits
- 6 GPS units
- 1 Thermal imaging camera
- 6. Northern Lakes Fire Protection District
 - April 1, 2009
 - Water Tender
- 20 New Generation Shelters
 - 20 New Packs to carry the New Generation Shelters
- 20 100' 1 1/2" hose
- 20 100' 1" hose
 - 10 wye's
 - 10 forester nozzles
- 7. St. Maries Fire District -- Letter attached in Adobe format
- 8. <u>Timberlake Fire Protection District needs for RFA/VFA grants, priority list</u>
 - March 10, 2009
 - 1. New Generation Fire Shelters (40)
- 2. Web gear for new generation fire shelters and water bottles with detachable radio harness (40)
- 3. Replacement booster hose and nozzles for 3 brush trucks
 - 4. Wildland Firefighter's Shirt (25)
- 5. Firefighter's Work Gloves (25 pair)
- 6. Wildland Firefighter's Pants (25)
- 7. Wildland Helmets with full face shrouds (20)
- 8. Kestrel 3000 weather instruments (4)
- 9. Portable pump kits (2)
- 10. Floating pump kits (2)
- 11. 1 ½" x 100' wildland hose (1,000')
- 12. Miscellaneous wildland hose adapters, wyes, and nozzles
- 13. Bendix King DPHx VHF Digital Radios (6)
- 14. Replacement chain saws (3)
- 15. Headlamps (40)
- 16. Wildland Firefighter Boots (25 pair)
- 17. Goggles and/or safety glasses (30 pair)
- 18. Gear bags for volunteer firefighters to carry wildland gear (25)
- 19. Binoculars (4)
- 20. Handheld GPS (3)
- 21. Replacement 150 gallon slide in pump/tank unit for brush truck
- 22. 1 ton truck to replace 1986 Brush 650 (transmission and transfer case problems)
- 23. Replacement 6" suction hose for 4x4 interface pumper/ Type 1 engine, 20 feet
- 24. 6" floating strainer

| 25. 2 ½" floating strainer |
|---|
| 26. 2 ½" low level strainer |
| 9. Worley Fire District |
| In order of importance: |
| #1 4x4 Brush Truck |
| #2 Radio upgrades |
| #3 New generation Fire Shelters |
| #4 PPE |
| #5 GPS Mapping equipment |
| #6 Fire Hose replacements/upgrades |
| #7 Educational programs for public |
| #8 Wildland equipment/ handtools upgrades |
| 10 |
| |

Please attach another sheet if necessary.

E. Other prioritization needs (optional)

What other needs do you have within your county? Any type of program not covered above may be included here such as homeowner education, a WUI Coordinator, adoption of WUI codes or ordinances, Federal Excess Personal Property (FEPP) requests, etc.

- 1. Education
- 2. Maintenance
- 3. Lending Closet
- 4. Training
- 5. ____
- 6. _____ 7. ____

F. WUI Map

If your working group has made any changes to your wildland urban interface (WUI) map, please include a copy of the map (e-mail preferred to <u>sschedler@idl.idaho.gov</u>).

G. Document Prepared by:

Name: Marilyn Vanderwilt

Title: LEPC WUI Task Force Chair



St. Maries Fire Protection District

308 W Jefferson Avenue St. Maries, ID 83861-1704 Phone 245-5253 - Fax: (208) 245-2328

Harrison • St. Maries • O'Gara

March 15, 2009

Ms. Marilyn Vanderwilt Program Assistant Office of Emergency Management P.O. Box 9000 5500 North Government Way Coeur d'Alene, ID 83816-9000

Dear Ms. Vanderwilt,

I am submitting a request for funding from Kootenai County Wildland Urban Interface Task Force. The St. Maries Fire Protection District (SMFPD) is a volunteer fire district. There are three stations operating in the district, and the only paid member of SMFPD is the Fire Chief, Larry Naccarato. It has 35 members with seven new members voted in at the beginning of this March. Education and safety are two of the most important and main issues for the district, not just the education and safety of the SMFPD firefighters, but also education and safety of the community.

With this in mind, we would like Kootenai County Wildland Urban Interface Task Force to consider a grant of \$25,185, to pay for ten structure and 15 wildland Personal Protection Equipment (PPE's) for the District volunteer staff. The PPE's currently used are over 5 years and are in need of replacement, and the new members recruited need to be appropriately equipped.

In addition, we are also asking Kootenai County Wildland Urban Interface Task Force to consider another grant of \$1,090 to pay for 200 new smoke detectors, and the necessary 9volt batteries, for our Smoke Detector Community Distribution Program. The SMFPD donates all the smoke detectors to anyone who requests one (and if necessary install; currently, our volunteer firefighters have installed them in the homes of the disabled, the elderly and also with anyone who has needed a hand). We also replace the batteries annually free of charge for those whom have received a smoke detector from our program.

By implementing our Smoke Detector Community Distribution Program, in the last five years, we have saved two houses from burning down. (So to us, it is worth every minute of our time.) We also buy the smoke detectors from a local merchant, to keep the community in which we live involved with our efforts.

MAR 2 0 2009

The cost of these two requests is only part of our overall Education budget for the SMFPD. Our overall budget is unfortunately unable to provide the entire cost needed to enable the SMFPD to perform at its optimum capability.

The cost per Structure Personal Protective Equipment (PPE) is \$2,060. Ten structure PPE's are necessary to keep the SMFPD up to date; thus \$2,060 x 10 = \$20,600. The cost of Wildland Personal Protection Equipment is \$394. 15 wildland PPE's are necessary to keep the District up to date; thus \$394 x 15 = \$5,910. Adding those together (\$26,510), the total for your consideration of this amount is 95% = \$25,185 would be very much appreciated.

The cost of each smoke detector is \$ 4.25. The goal is to distribute 200 smoke detectors. To go with the smoke detectors, we will need 20 packs (of 8) 9volt batteries, at \$ 12.00 per pack. This total cost comes up to \$ 4.25 x 200 = \$850 for the smoke detectors, and $$12.00 \times 20 = 240.00 for the 9volt batteries for a total cost of \$1,090.

The SMFPD's purpose is to provide much needed training for the general public of St. Maries and its surroundings. We receive no federal or state funds, nor are we a recipient of United Way funding. The SMFPD's income is derived from a tax levy of .000677790 %, and contributions from individuals, businesses, and organizations like **Kootenai County Wildiand Urban Interface Task Force**. Our goal is to have the best volunteer firefighters and training programs available to keep our district, the people and their families, as well as those surrounding us safe from fire and fire related needs – ultimately bettering our community and the SMFPD itself.

This is the essence of what is at the top of the SMFPD's priority list of things we are in desperate need for. I hope that this suffices for the necessary information to be listed in the KC CWPP.

If you have any questions, please call me at 208-568-1028. Thank you for considering our request for this much needed equipment. I look forward to talking to you soon.

Respectfully,

Tala (Natalie F.H.) Meagher Volunteer Fire Fighter for St. Maries Fire Protection District

PS—Your gift will be acknowledged with a certificate of appreciation placed on the wall at SMFPD's Station 1, in St. Maries indicating what equipment was purchased with funds donated by **Kootenai County Wildland Urban Interface Task Force.**